



HAZMAX™ CHEMICAL PROTECTIVE ANTI-STATIC BOOTS



A chemically protective anti-static boot with an integral steel toe cap and vulcanized rubber sole for superior slip resistance.

CE marked and certified in accordance with Regulation (EU) 2016/425 Personal Protective Equipment (PPE).

Green Hazmax chemically resistant compound shaft is certified according to EN 13832-3 Footwear protecting against chemicals - Part 3: Requirements for prolonged contact with chemicals standard.

Conforms to EN 943-1 Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols - Part 1: Performance requirements for Type 1 (gas-tight) chemical protective suits standard.

Meets the requirements of NFPA 1991 (Chemical Vapour protection).

Has slip performance twice as big as than the requirement of EN 13287 SRA ve SATRA TM144 standards.

Boot Shaft

- 200 Joule Epoxy coated steel toe cap.
- Seamless construction.
- Provides extra leg protection.
- Adjustable height.
- Provides ankle protection.
- Knitted nylon lining.
- Moisture absorbing insole (removable and machine washable).
- Also available in black.

Boot Sole

- Has black vulcanized rubber sole for maximum grip - 30% better than a conventional safety boot sole.
- Has slip resistance performance twice as big as than the requirement of SATRA TM144 standards.
- Has abrasion resistance two or three as big as than conventional soles.
- Has stainless steel, penetration resistant mid-sole.
- Fuel and oil resistant.
- Has cutting resistance more than conventional soles.
- Has contact resistance in 60 seconds is 300 .
- Has energy absorbing tunnel system.
- Has cold insulation.